Energy Technology
Generation, Conversion, Storage, Distribution

Aims and Scope
Energy Technology will publish articles covering all technical aspects of energy process engineering from different angles, e.g.
• new concepts of energy generation and conversion
• design, operation, control, and optimization of processes for energy generation (e.g., carbon capture) and conversion of energy carriers
• improvement of existing processes
• combination of single components to systems for energy generation
• design of systems for energy storage
• production processes of fuels, e.g., hydrogen, electricity, petroleum, biobased fuels
• concepts and design of devices for energy distribution

Types of Articles
Reviews • Short Communications • Full Papers • Highlights • Forum Section

Reasons to Publish
• Online submission
• Fast and rigorous peer-review process
• Electronic proofing
• EarlyView for rapid online publication
• Open Access publishing option
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